

Appln. No.: 09/852,799  
Amendment dated: July 27, 2005  
Reply to Office Action of: May 27, 2005

**Listing of Claim:**

1-13 (Cancelled)

14. (Previously Presented) A computer-readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:  
a first portion having a tag representing an identification of a type of tag data;  
a second portion identifying a size of said tag data, said size portion permitting said computer to skip over said tag data;  
a third portion having said tag data;  
a fourth portion having a table, said table including global unique identifiers.

15. (Original) The computer readable medium according to claim 14, wherein tags for said global unique identifiers are determined by the position of said global unique identifiers in said table.

16. (Original) The computer readable medium according to claim 14, wherein tags for said global unique identifiers are specified.

17. (Previously Presented) A computer readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:  
a first portion having a tag representing an identification of a type of tag data;  
a second portion identifying a size of said tag data, said size portion permitting said computer to skip over said tag data;  
a third portion having said tag data;  
a fourth portion describing an ink space rectangle.

Appl. No.: 09/852,799  
Amendment dated: July 27, 2005  
Reply to Office Action of: May 27, 2005

18. (Previously Presented) A computer readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:

- a first portion having a tag representing an identification of a type of tag data;
- a second portion identifying a size of said tag data, said size portion permitting said computer to skip over said tag data;
- a third portion having the tag data;
- a fourth portion having a table, said table describing metrics of properties.

19. (Original) The computer readable medium according to claim 18, further comprising:

a fifth portion comprising a second table, said second table describing properties of strokes in which said properties are related to the metrics of properties in said fourth portion.

20. (Previously Presented) A computer readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:

- a first portion having a tag representing an identification of a type of tag data;
- a second portion identifying a size of said tag data, said size portion permitting said computer to skip over said tag data;
- a third portion having the tag data;
- a fourth portion having a table, said table describing a transform for at least one ink stroke.

21. (Previously Presented) A computer readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:

- a first portion having a tag;

Appn. No.: 09/852,799  
Amendment dated: July 27, 2005  
Reply to Office Action of: May 27, 2005

a second portion identifying a size of said tag data, said size portion permitting said computer to skip over said tag data;

a third portion having said tag data;

a fourth portion having a table, said table describing a drawing attribute for at least one ink stroke.

22-25. (Cancelled)

26. (New) A computer readable medium having a data structure thereon, said data structure being read and processed by a computer, said data structure relating to storing handwritten ink information, said data structure comprising:

a first portion having a tag;

a second portion identifying a size of said tag data, said second portion located after said first portion, said size portion permitting said computer to skip over said tag data;

a third portion having said tag data, said third portion located after said second portion;

a fourth portion having a table, said table describing a drawing attribute for at least one ink stroke.